

5 guy wire attaching point and a foot which can be adjusted vertically, wherein the lower end  
6 of each guy wire is attached to an outrigger guy wire attaching point,

7 a telescopic tower pivotally mounted on the trailer,

8 a mechanism to raise and lower the tower,

9 a plurality of tower guy wire attaching points located on the tower, and

10 a plurality of guy wires each with an upper end attached to one of the tower guy wire

11 attaching points and a lower end attached to one of the chassis guy wire attaching points.

1 3. (Amended) A method for stabilizing a mobile communications tower comprising the steps  
2 of:

3 leveling a trailer having a chassis mounted on two or more wheels, a hitch, and a  
4 plurality of chassis guy wire attaching points;

5 moving a tower pivotally mounted to a chassis on a trailer from a horizontal to a  
6 vertical position;

7 moving a plurality of pivotally mounted outriggers from a retracted to an extended  
8 position;

9 attaching [an] upper ends of a plurality of guy wires to the erected tower, attaching  
10 the lower ends of the plurality of guy wires to the chassis of the trailer and tightening the  
11 plurality of guy wires.

1 4. (Amended) A mobile lighting tower comprising:

2 a trailer comprising a chassis, mounted on two or more wheels, a hitch, a plurality of  
3 chassis guy wire attaching points and a plurality of leveling mechanisms wherein the chassis

1 has a plurality of retractable outriggers, each outrigger having an outrigger guy wire attaching  
2 point and a foot which can be adjusted vertically, wherein the lower end of each guy wire is  
3 attached to an outrigger guy wire attaching point,  
4 a telescopic tower pivotally mounted on the trailer,  
5 a mechanism to raise and lower the tower,  
6 a plurality of tower guy wire attaching points located on the tower, and  
7 a plurality of guy wires each with an upper end attached to one of the tower guy wire  
8 attaching points and a lower end attached to one of the chassis guy wire attaching points.

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1 (Amended) A method for stabilizing a mobile lighting tower comprising the steps of:  
2 leveling a trailer having a chassis mounted on two or more wheels, a hitch, and a  
3 plurality of chassis guy wire attaching points;  
4 moving a tower pivotally mounted to a chassis on a trailer from a horizontal to a  
5 vertical position;  
6 moving a plurality of pivotally mounted outriggers from a retracted to an extended  
7 position; and  
8 attaching [an] upper ends of a plurality of guy wires to the erected tower, attaching  
9 the lower ends of the plurality of guy wires to the chassis of the trailer and tightening the  
10 plurality of guy wires.

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Cancel Claims 2 and 5.